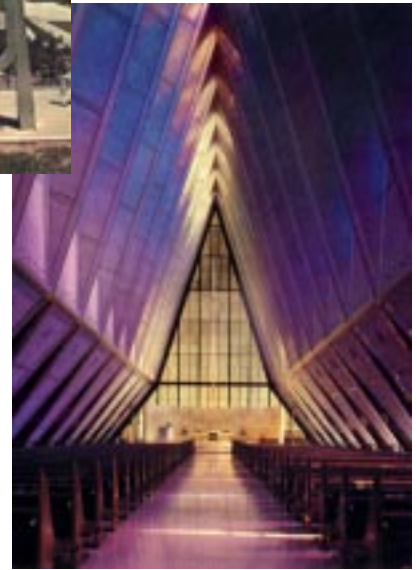


Architectural - Engineer Services with the Air Force



Department of the Air Force
Office of the Civil Engineer
March 1998







Purpose

This document outlines procedures for procurement of Architect-Engineer (A-E) Services under the Brooks Act (P.L. 92-582; 40 U.S. Code 541-544). All A-E services procured by the Air Force must comply with this act. A-E services are procured for facility design, design for facility maintenance and repair, engineering studies, comprehensive planning, research and development, environmental design services and related work. The Air Force directly procures A-E services for its projects, except those funded by Congressional appropriations through the Military Construction (MILCON) Program and some of the Military Family Housing (MFH) Construction Program. A-E services for Air Force MILCON projects are generally procured by the Army Corps of Engineers or the Naval Facilities Engineering Command, with the Air Force participating in the selection process. These organizations typically function as design/construction agents for the Air Force. The Air Force may be the design/construction agent for MILCON projects, not to exceed 5% of the program. A-E services for MFH projects may be procured by the



responsible Air Force Major Command (MAJCOM), or the MAJCOM may elect to turn over design and construction management responsibilities to the Military Family Housing Division in the Design and Construction Directorate of the Air Force Center for Environmental Excellence, the Army Corps of Engineers, or the Naval Facilities Engineering Command.

Organization

The Air Force Civil Engineer is responsible for the design and construction of all Air Force facilities worldwide. This includes a wide range of projects accommodating a variety of functions, such as:

- Administration
- Religious
- Industrial
- Aircraft hangars
- Maintenance and support
- Education
- Recreation
- Housing

The Civil Engineer is also responsible for comprehensive planning and environmental programs. These include environmental restoration, pollution prevention and environmental compliance. The Office of The Civil Engineer staff develops and issues broad program goals and guidance to the MAJCOMs which in turn, develop and execute the programs. When the Air Force is the construction agent and/or provides A-E services, several offices may be involved. These offices include the local installation Contracting Offices, the Air Force Center for Environmental Excellence (AFCEE), the Air Force Civil Engineering Support Agency (AFCESA), the Major Command Civil Engineer Offices (MAJCOM/CE), the installation Civil Engineer (CE) offices, and the Field Operating Agencies (FOA).



The Contracting Offices are normally located at the installation where the work is to be done, and are responsible for administering contracts between A-E firms and the Government. Each contract is assigned to a Contracting Officer who negotiates the fee with the selected A-E firm(s), executes the contract on behalf of the Government, and monitors the performance of the contract.

Air Force Center for Environmental Excellence

The Air Force Center for Environmental Excellence (AFCEE) is a Field Operating Agency of the Air Force Civil Engineer. Its Military Family Housing Division (DCH) serves as the design agent for Air Force Housing projects and acts as an advisor to the Contracting Officer. The Design Group Division (DCD) within AFCEE is responsible for Air Force architectural, interior design, CADD/GIS, and landscape design professional and technical support. The Medical Division (DCM) serves as the Air Force construction manager on most Medical MILCON projects. Environmental support is broken down into three divisions: Environmental Conservation and Planning (EC), Pollution Prevention (EQ), and Environmental Restoration (ER). The three divisions act as the service agents to Air Force commanders for execution of environmental programs worldwide, and also act as the clearinghouse for new environmental technology and environmental remediation solutions.

Air Force Civil Engineer Support Agency

The Air Force Civil Engineer Support Agency (AFCESA) is also an FOA of the Air Force Civil Engineer and provides technical and professional engineering support to the Air Force. It maintains currency in technical developments, identifies and promotes appropriate new applications for use, and implements programs to provide a safe environment in which to live and work.



Major Command Civil Engineers

Major Command Civil Engineers (MAJCOM/CE) are responsible for programming, design and construction functions at installations within their jurisdictions. They are also responsible for operational and maintenance contracts. Most MAJCOMs also provide design and construction management services. See page 7 for a list of these offices.



Installation Civil Engineers

Installation Civil Engineer (CE) offices participate in the A-E selection/negotiation process by preparing criteria packages, contract statements of work, and government estimates of A-E fees. The CE also assigns an architect or engineer to advise the Contracting Officer for each project. For a list of these CE offices, see page 7. HQ AFCEE/DCH and HQ AFCEE/DCM likewise provide these services for the projects they manage.



Types of A-E Services Procured

A-E services are procured for several types of work:

Title I

Title I services are architectural and engineering services for project design. This category includes preliminary site investigations, preparation of studies, interior design, plans, specifications, and technical calculations.

Title II

Title II services are inspection and/or observation of construction operations.

Other A-E Services

Other A-E Services are design and construction related but are not connected with a specific construction project. These include a range of projects, such as special engineering studies, feasibility studies, technical investigations, technical reports, mapping, technical surveys, requirement documents, and environmental impact studies and statements.

Planning

Planning projects include development of comprehensive plans and area development plans associated with installation planning and development.

Research & Development

Research and development includes areas such as airfield pavements, fire protection, energy conservation, environmental quality, and facility criteria.



A-E Selection Criteria

The specific A-E firm selection criteria for each project are published in the formal project announcement in the CBD and posted at the Air Force Contracting Office. These criteria are listed in descending order of importance and are generally based on, but not limited to, the following items:



- Specialized experience and technical competence in the type of work required.
- Professional qualifications.
- Capacity to accomplish the work in the required time.
- Past performance on contracts with Government agencies and private industry in terms of cost control, quality of work, and compliance with performance schedules.
- Demonstrated success in prescribing the use of recovered materials and achieving waste reduction and energy efficiency in facility design.
- Location in the general geographical area of the project and knowledge of the locality of the project (provided that application of this criterion leaves an appropriate number of qualified firms, given the nature and size of the project.)
- Volume of DoD work the firm has done.
- Acceptability under other appropriate evaluation criteria.



A-E Selection Procedures

The A-E selection process begins with the identification of project requirements. The Air Force Contracting Officer summarizes requirements for a new project, arranges for publication in the Commerce Business Daily (CBD), and posts the requirements at the Contracting Office. Subscriptions to the CBD can be obtained by contacting the:

*Superintendent of Documents
Government Printing Office,
Washington, DC 20402-9371,
(202) 783-3238.*

Announcements can also be accessed over the Internet at <http://www.ld.com/cbd/today/index.html-ssi>.

Selection of A-E firms is based on evaluating the firms' qualifications as described in Standard Form 254 (SF 254) "Architect-Engineer and Related Services Questionnaire," with the possible addition of Standard Form 255 (SF 255) "Architect-Engineer and Related Services Questionnaire for Specific Project". A SF 254 is required for all projects. This form describes qualifications, capabilities and experience of an A-E firm. Some project advertisements also specify that SF 255 will be used as a requirement for selection.



Contracts with Fee over \$25,000

A-E contracts where the fee exceeds \$25,000 are summarized and formally publicized in the Commerce Business Daily. Firms applying for consideration should forward the required documentation to the office indicated in the announcement. A-E selection is the responsibility of the appropriate engineering office and is made by two formally constituted boards: the pre-selection board and the final selection board. An A-E selection board reviews the Standard Forms 254 and 255 that are submitted in response to announcements. Selection boards are composed of a minimum of three people, usually technical personnel and representatives from the user organization and the contracting office and chaired by a registered design professional appropriate to the scope of work. Specific A-E selection procedures are established depending on the anticipated dollar value of the contract. Typically, the pre-selection board develops a list of the three or more best qualified firms from among the applicants. The final selection board reviews the pre-selection list and develops a prioritized final list of the three or more best qualified firms. The final selection board must interview the firms on the pre-selection list by telephone, letter, or formal presentation. Each firm is given background information on the project and requested to outline how they would meet the project's technical requirements and which key personnel they will dedicate to the project. Each firm is interviewed separately. Following the interview, the board determines which firm will provide the best products and ranks the firms.

Contracts with Fee not exceeding \$25,000

On rare occasions, notices for A-E contracts with an estimated fee of less than \$25,000 are posted at Air Force Contracting Offices. All firms that apply are considered for selection. There is generally no formal selection board. Rather, the installation Civil Engineer provides a prioritized list of firms to the Contracting Officer. The Contracting Officer then negotiates with the listed firms, in order of priority, until a contract is awarded.

Negotiations

After the selections have been made, the Contracting Officer negotiates with the firms, in order of ranking, until a contract is signed. The Civil Engineer and/or the Air Force design manager participate in the negotiations as technical advisors to the Contracting Officer. These individuals assist in evaluating the A-E fee proposal against the government estimate. If the Government and the top-ranked firm cannot agree on an equitable price, the Contracting Officer will terminate negotiations with that firm and begin negotiating with the second firm. This process continues until a satisfactory price is mutually agreed upon and a contract is awarded. Should negotiations fail with all firms on the final selection list, the selection board will select and rank additional firms. The negotiation process will recommence with the newly selected firms. This process will continue until a contract is awarded.





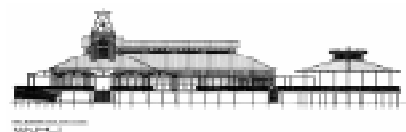
Small Business Program

The Air Force Small Business Program exists to ensure that small and disadvantaged businesses receive a fair proportion of government contracts. Such firms receive preferential consideration for certain awards. Information concerning the Air Force Small Business Program can be obtained by contacting the small business specialist at the Air Force installation of interest. See page 7 for a listing of bases.



Air Force Design Policy

Air Force facilities are designed to support the aerospace mission. These facilities must be functional, aesthetically pleasing, environmentally responsible, economical and human in design. Designs should be creative and responsive to both regional and local architectural, social, and cultural influences. Exterior and interior designs should be fully integrated and should project an appropriate image. Interior environments should respond to human and organizational needs. Building components should be designed for ease of construction and maintenance, while environmental systems should be efficient and simple to operate and maintain. Firms interested in meeting this challenge are encouraged to apply for consideration to work on Air Force projects.



Office of the Civil Engineer

HQ USAF/ILE
1260 Air Force Pentagon
Washington, DC 20330
DSN 327-0200
(703) 607-0200

Major Command Civil Engineers

Air Combat Command/Civil Engineer
HQ ACC/CE
129 Andrews Street, Suite 102
Langley AFB, VA 23665-2769
DSN 574-2001
(757) 764-2001

Air Education and Training Command/
Civil Engineer
HQ AETC/CE
266 F Street West
Randolph AFB, TX 78150-4321
DSN 487-6326
(210) 652-6326

Air Force Institute of Technology/
Civil Engineer
AFIT/CE
2950 P Street, Building 643
Wright-Patterson AFB, OH 45433-7765
DSN 785-2004
(937) 255-2004

Air Force Materiel Command/Civil Engineer
HQ AFMC/CE
4225 Logistics Avenue
Wright-Patterson AFB, OH 45433-5739
DSN 787-6576
(937) 257-6576

Air Force Reserve Command/Civil Engineer
HQ AFRC/CE
155 2nd Street
Robins AFB, GA 31098-1635
DSN 497-1100
(912) 327-1100

Air Force Space Command/Civil Engineer
HQ AFSPC/CE
150 Vandenberg Street, Suite 1105
Peterson AFB, CO 80914-4150
DSN 692-3867
(719) 554-3867

Air Force Special Operations
Command/Civil Engineer
HQ AFSOC/CE
100 Bartley Street, Suite 218E
Hurlburt Field, FL 32544-5273
DSN 579-2260
(850) 884-2260

Air Intelligence Agency/Civil Engineer
HQ AIA/XRC
2 Hall Boulevard, Suite 210
San Antonio, TX 78243-7010
DSN 969-2795
(210) 977-2795

Air Mobility Command/Civil Engineer
HQ AMC/CE
507 A Street
Scott AFB, IL 62225-5022
DSN 576-3125
(618) 256-3125

Air National Guard/Civil Engineer
HQ ANG/CE
3500 Fetchet Avenue
Andrews AFB, MD 20762-5157
DSN 278-8060
(301) 836-8060

Pacific Air Forces/Civil Engineer
HQ PACAF/CE
25 E Street, Suite D-306
Hickam AFB, HI 96853-5412
DSN 315-449-5254
(808) 449-5254

U. S. Air Force Academy/Civil Engineer
HQ USAFA/CE
8120 Edgerton Drive, Suite 40
USAF Academy, CO 80840-2400
DSN 333-2660
(719) 333-2660

U. S. Air Forces in Europe/Civil Engineer
HQ USAFE/CE
Unit 3050, Box 10
APO AE 09094-5010
DSN 314-480-6332
011-49-6371-47-6332

Field Operating Agencies

Air Force Center for Environmental
Excellence
HQ AFCEE/CC
3207 North Road
Brooks AFB, TX 78235-5363
DSN 240-2162
(210) 536-2162

Air Force Civil Engineer Support Agency
HQ AFCESA/CC
139 Barnes Drive, Suite 1
Tyndall AFB, FL 32403-5319
DSN 523-6103
(850) 283-6103

Civil Engineer Offices

Alabama

42nd Civil Engineer Squadron/CC
400 Cannon Street
Maxwell AFB, AL 36112-6523
(AETC, Montgomery)
DSN 493-6945
(334) 953-6945

Alaska

3rd Civil Engineer Squadron/CC
22040 Maple Street
Elmendorf AFB, AK 99506-3240
(PACAF, Anchorage)
DSN 317-552-3007
(907) 552-3007

354th Civil Engineer Squadron/CE
2258 Central Avenue, Suite 100
Eielson AFB, AK 99702-2299
(PACAF, Fairbanks)
317-377-5213
(907) 377-5213

Arizona

56th Civil Engineer Squadron/CC
13970 West Lightning Street
Luke AFB, AZ 85309-1149
(AETC, Glendale)
DSN 896-6135
(602) 856-6135

355th Civil Engineer Squadron/CC
3791 South 3rd Street
Davis-Monthan AFB, AZ 85707-3844
(ACC, Tucson)
DSN 228-3401
(520) 228-3401

Arkansas

314th Civil Engineer Squadron/CE
528 Thomas Avenue, Suite 130
Little Rock AFB, AR 72099-4987
(ACC, Jacksonville)
DSN 731-3322
(501) 987-3322

California

9th Civil Engineer Squadron/CC
6451 B Street
Beale AFB, CA 95903-1708
(ACC, Marysville)
DSN 368-2942
(916) 634-2952

30th Civil Engineer Squadron/CC
1172 Iceland Avenue
Vandenberg AFB, CA 93437-6011
(AFSPC, Lompoc)
DSN 276-6855
(805) 734-8232 x6855

60th Civil Engineer Squadron/CC
191 W Street
Travis AFB, CA 94535-2856
(AMC, Fairfield)
DSN 837-2492
(707) 424-2492

61st Air Base Group/CE
360 Atlantis Street, Suite 101
Los Angeles AFB
El Segundo CA 90245-2820
(AFMC, Los Angeles)
DSN 833-0287
(310) 363-0287

77th Civil Engineer Group/CC
5112 Arnold Avenue
McClellan AFB, CA 95652-1314
(AFMC, Sacramento)
DSN 633-5315
(916) 643-5315

95th Civil Engineer Group/CC
225 North Rosamond Boulevard
Edwards AFB, CA 93524-8540
(AFMC, Edwards)
DSN 527-4468
(805) 277-4468

452nd Support Group/CE
610 Meyer Drive, Building 2403
March ARB, CA 92518-2166
(AFRC, Riverside)
DSN 947-4851
(909) 655-4851

Colorado

10th Civil Engineer Group /CC
8120 Edgerton Drive, Suite 40
USAF Academy, CO 80840-2400
(Colorado Springs)
DSN 333-2660
(719) 333-2660

21st Civil Engineer Squadron/CC
580 Goodfellow Street
Peterson AFB, CO 80914-2370
(AFSPC, Colorado Springs)
DSN 834-7631
(719) 556-7631

50th Civil Engineer Squadron/CC
300 O'Malley Avenue, Suite 19
Falcon AFB, CO 80912-5019
(AFSPC, Colorado Springs)
DSN 560-4200
(719) 567-4200

721st Civil Engineer Squadron/CC
1 NORAD Road, Suite 12-104
Cheyenne Mountain AS, CO 80914-6024
(AFSPC, Colorado Springs)
DSN 268-3657
(719) 474-3657

Delaware

436th Civil Engineer Squadron/CC
600 8th Street
Dover AFB, DE 19902-6600
(AMC, Dover)
DSN 445-6766
(302) 677-6766

District of Columbia

11th Civil Engineer Squadron/CC
370 Brookley Avenue, Suite 205A
Bolling AFB, DC 20332-5403
(Washington DC)
DSN 297-5565
(202) 767-5565

Florida

6th Civil Engineer Squadron/CC
7621 Hillsborough Loop Drive
MacDill AFB, FL 33621-5207
(ACC, Tampa)
DSN 968-3577
(813) 828-3577

16th Civil Engineer Squadron/CC
415 Independence Road, Stop 18A
Hurlburt Field, FL 32544-5244
(AFSOC, Fort Walton Beach)
DSN 579-7701
(904) 884-7701

45th Civil Engineer Squadron/CC*
1224 Jupiter Street, Suite 11
Patrick AFB, FL 32925-3343
(AFSPC, Cocoa Beach)
DSN 854-4041
(407) 494-4041

96th Civil Engineer Group/CC
501 DeLeon Street, Suite 100
Eglin AFB, FL 32542-5133
(AFMC, Valpariso)
DSN 872-2876
(904) 882-2876

325th Civil Engineer Squadron/CC
119 Alabama Avenue
Tyndall AFB, FL 32403-5014
(AETC, Panama City)
DSN 523-3283
(850) 283-3283

482nd Civil Engineer Squadron/CC
29050 Coral Sea Boulevard, Box 68
Homestead ARS, FL 33039-1299
(AFRC, Homestead)
DSN 791-7445
(305) 224-7445

Georgia

94th Civil Engineer Squadron/CC
Building 501, 884 Industrial Drive
Dobbins ARB, GA 30069-4210
(AFRC, Atlanta)
DSN 925-4801
(770) 919-4801

78th Civil Engineer Group/CC
775 Macon Street
Robins AFB, GA 31098-2207
(AFMC, Warner-Robins)
DSN 468-3093
(912) 926-3093

347th Civil Engineer Squadron/CC
3485 Georgia Street
Moody AFB, GA 31699-1707
(ACC, Valdosta)
DSN 460-3601
(912) 257-3601

Hawaii

15th Civil Engineer Squadron/CC
75 H Street
Hickam AFB, HI 96853-5433
(PACAF, Honolulu)
DSN 315-449-8952
(808) 449-8952

Idaho

366th Civil Engineer Squadron/CC
1030 Liberator Street
Mountain Home AFB, ID 83648-5442
(ACC, Mountain Home)
DSN 728-6353
(208) 828-6353

Illinois

375th Civil Engineer Squadron/CC
701 Hangar Road
Scott AFB, IL 62225-5035
(AMC, Shiloh)
DSN 576-2701
(618) 256-2701

Indiana

434th Base Civil Engineer/CC
221 Lightning Boulevard
Grissom ARB, IN 46971-5000
(AFRC, Peru)
DSN 928-3305
(765) 688-3305

Kansas

22nd Civil Engineer Squadron/CC
53000 Hutchinson Street, Suite 109
McConnell AFB, KS 67221-3617
(AMC, Wichita)
DSN 743-5750
(316) 652-5750

Louisiana

2nd Civil Engineer Squadron/CC
334 Davis Avenue West, Suite 200
Barksdale AFB, LA 71110-2078
(ACC, Shreveport)
DSN 781-4856
(318) 456-4856

Maryland

89th Civil Engineer Squadron/CC
3465 North Carolina Avenue
Andrews AFB, MD 20631-4803
(AMC, Camp Springs)
DSN 858-7281
(301) 981-7281

Massachusetts

66th Civil Engineer Squadron/CC
120 Grenier Street
Hanscom AFB, MA 01731-1910
(AFMC, Bedford)
DSN 478-3526
(781) 377-3526

439th Civil Engineer Squadron/CC
250 Patriot Avenue, Suite 1
Westover ARB, MA 01022-1670
(AFRC, Chicopee)
DSN 589-3813
(413) 557-3813

Minnesota

934th Support Group/CE
760 Military Highway
Minneapolis-St. Paul IAP-ARS MN
55450-2000
DSN 783-1946
(612) 713-1946

Mississippi

14th Civil Engineer Squadron/CC
555 Simler Boulevard, Suite 108
Columbus AFB, MS 39710-6010
(AETC, Columbus)
DSN 742-7327
(601) 434-7327

81st Civil Engineer Squadron/CC
508 L Street
Keesler AFB, MS 39534-2115
(AETC, Biloxi)
DSN 597-2615
(228) 377-2615

Missouri

509th Civil Engineer Squadron/CC
660 10th Street, Suite 211
Whiteman AFB, MO 65305-5074
(ACC, Knobnoster)
DSN 975-3503
(660) 687-3503

Montana

341st Civil Engineer Squadron/CC
39 78th Street North
Malmstrom AFB, MT 59402-7536
(AFSPC, Great Falls)
DSN 632-6188
(406) 731-6188

Nebraska

55th Civil Engineer Squadron/CC
106 Peacekeeper Drive, Suite 2N3
Offutt AFB, NE 68113-4019
(ACC, Omaha)
DSN 271-5501
(402) 294-5501

Nevada

99th Civil Engineer Squadron/CC
6020 Beale Avenue
Nellis AFB, NV 89191-7260
(ACC, Las Vegas)
DSN 682-4833
(702) 652-4833

New Jersey

305th Civil Engineer Squadron/CC
3400 Broidy Road
McGuire AFB, NJ 08641-5303
(AMC, Wrightstown)
DSN 440-2642
(609) 724-2642

New Mexico

27th Civil Engineer Squadron/CC
506 North DI Ingram Boulevard
Cannon AFB, NM 88103-5136
(ACC, Clovis)
DSN 681-2008
(505) 784-2008

49th Civil Engineer Squadron/CC
550 Tabosa Avenue
Holloman AFB, NM 88330-8458
(ACC, Alamogordo)
DSN 867-3071
(505) 475-3071

377th Civil Engineer Squadron/CC
2050 Wyoming Boulevard, S.E.
Kirtland AFB, NM 87117-5663
(AFMC, Albuquerque)
DSN 246-7916
(505) 846-7916

New York

914th Civil Engineer Squadron/CC
2405 Franklin Drive, Building 403
Niagara Falls IAP-ARS, NY 14304-5063
(AFRC, Niagara Falls)
DSN 328-3103
(716) 236-3103

North Carolina

4th Civil Engineer Squadron/CC
1095 Peterson Avenue
Seymour-Johnson AFB, NC 27531-2355
(ACC, Goldsboro)
DSN 488-5511
(919) 736-5511

43rd Civil Engineer Squadron/CC
560 Interceptor Rd
Pope AFB, NC 28308-2314
(ACC, Fayetteville)
DSN 424-2561
(910) 394-2561

North Dakota

5th Civil Engineer Squadron/CC
320 Peacekeeper Place
Minot AFB, ND 58705-5006
(ACC, Minot)
DSN 453-2434
(701) 723-2434

319th Civil Engineer Squadron/CC
525 6th Avenue, Suite 145
Grand Forks AFB, ND 58205-6434
(AMC, Grand Forks)
DSN 362-4769
(701) 594-4769

Ohio

88th Civil Engineer Group/CC
5151 Wright Avenue
Wright-Patterson AFB, OH 45433-5339
(AFMC, Dayton)
DSN 787-6214
(937) 257-6214

910th Support/CE
3976 King Graves Road
Youngstown-Warren RAP-ARS
Vienna, OH 44473-0910
(AFRC)
DSN 346-1060
(330) 609-1060

Oklahoma

71st Logistics Squadron/CE
320 Young Road, Suite 155
Vance AFB, OK 73705-5509
(AETC, Enid)
DSN 448-7596
(580) 213-7596

72nd Civil Engineer Group/CC
7535 5th Street, Suite 101
Tinker AFB, OK 73145-9010
(AFMC, Oklahoma City)
DSN 884-3451
(405) 734-3451

97th Civil Engineer Squadron/CC
401 L Avenue
Altus AFB, OK 73523-5138
(AETC, Altus)
DSN 866-6530
(580) 481-6530

Pennsylvania

911th Civil Engineer Squadron/CC
1113 Herman Avenue
Pittsburgh IAP-ARS
Coraopolis, PA 15108-4421
DSN 277-8571
(412) 474-8571

913th Civil Engineer Squadron/CC
2164 McGuire Street
Willow Grove ARS, PA 19090-5203
(AFRC, Willow Grove)
DSN 991-1964
(215) 443-1964

South Carolina

20th Civil Engineer Squadron/CC
428 Chapin Street
Shaw AFB, SC 29152-5123
(ACC, Sumter)
DSN 965-3413
(803) 668-3413

437th Civil Engineer Squadron/CC
100 West Stewart Avenue
Charleston AFB, SC 29404-4827
(AMC, Charleston)
DSN 673-4956
(803) 963-4956

South Dakota

28th Civil Engineer Squadron/CC
2116 Scott Drive, Suite 1
Ellsworth AFB, SD 57706-4709
(ACC, Rapid City)
DSN 675-2661
(605) 385-2661

Tennessee

Arnold Engineer Development Center/
SDF
100 Kindel Drive, Suite B312
Arnold AFS, TN 37389-2312
(AFMC, Tullahoma)
DSN 340-7764
(615) 454-7764

Texas

7th Civil Engineer Squadron/CC
710 3rd Street
Dyess AFB, TX 79607-1670
(ACC, Abilene)
DSN 461-2250
(915) 696-2250

12th Civil Engineer Squadron/CC
1651 5th Street West
Randolph AFB, TX 78150-4513
(AETC, San Antonio)
DSN 487-4450
(210) 652-4450

17th Civil Engineer Squadron/CC
460 East Kearney
Goodfellow AFB, TX 76908-4122
(AETC, San Angelo)
DSN 477-3464
(915) 654-3464

37th Civil Engineer Squadron/CC
1555 Gott Street
Lackland AFB, TX 78236-5645
(AETC, San Antonio)
DSN 473-2977
(210) 671-2977

47th Civil Engineer Squadron/CC
251 4th Street
Laughlin AFB, TX 78843-5143
(AETC, Del Rio)
DSN 732-5252
(830) 298-5252

70th Civil Engineer Squadron/CC
8103 9th Street
Brooks AFB, TX 78235 -5355
(AFMC, San Antonio)
DSN 240-3861
(210) 536-3861

76th Civil Engineer Group/CC
73 Park Court
Kelly AFB, TX 78241-6037
(AFMC, San Antonio)
DSN 945-6901
(210) 925-1844

82nd Civil Engineer Squadron/CC
231 9th Avenue
Sheppard AFB, TX 76311-3333
(AETC, Wichita Falls)
DSN 736-6415
(940) 676-6415

301st Support Group/CE
1215 Depot Avenue, Suite 115
NAS JRB Fort Worth, TX 76127-6200
(AFRC, Fort Worth)
DSN 739-6297
(817) 782-6297

Utah

75th Civil Engineer Group/CC
7302 Wardleigh Road
Hill AFB, UT 84056-5223
(AFMC, Ogden)
DSN 777-3071
(810) 777-3071

Virginia

1st Civil Engineer Squadron/CC
37 Sweeney Boulevard
Langley AFB, VA 23665-2775
(ACC, Hampton)
DSN-574-7192
(757) 764-7192

Washington

62nd Civil Engineer Squadron /CC
555 A Street
McChord AFB, WA 98438-1325
(AMC, Tacoma)
DSN 984-2367
(253) 984-2367

92nd Civil Engineer Squadron/CC
100 West Ent Street, Suite 100
Fairchild AFB, WA 99011-9404
(AMC, Spokane)
DSN 657-2291
(509) 247-2291

Wisconsin

440th Support Group/CE
300 East College Avenue
General Mitchell IAP-ARS, WI 53207-
6299
(AFRC, Milwaukee)
DSN 950-5612
(414) 482-5612

Wyoming

90th Civil Engineer Squadron/CC
300 Vesle Drive
F.E. Warren AFB, WY 82005-2788
(AFSPC, Cheyenne)
DSN 481-3600
(307) 773-3600

Germany

52nd Support Group/CE
Unit 3265, Box 10
APO AE 09126-2510
(USAFE Spangdahlem)
DSN 314-452-6302
49-6565-61-6302

86th Civil Engineer Group/CC
Unit 3175, Box 290
APO AE 09094-5290
(USAFE, Ramstein)
DSN 314-480-6228
49-6371-47-6228

469th Air Base Group/CE
Unit 7420, Box 60
APO AE 09050-2060
(USAFE, Rhein-Main)
DSN 314-330-6139
49-069-699-6139

Guam

36th Civil Engineer Squadron/CC
Unit 14007
APO AP 96543-4007
(PACAF, Andersen)
DSN 315-366-7101
(671) 366-7101

Italy

31st Support Group/CE
Unit 6110, Box 5
APO AE 09601-6110
(USAFE, Aviano)
DSN 314-632-7500
39-434-68206

Japan

18th Civil Engineer Group/CC
Unit 5260
APO AP 96368-5260
(PACAF, Kadena)
DSN 315-634-1807
011-81-611-734-1807

35th Civil Engineer Squadron/CC
Unit 5022
APO AP 96319-5022
(PACAF, Misawa)
DSN 315-226-3089
011-81-3117-62-3089

374th Civil Engineer Squadron/CC
Unit 5104
APO AP 96328-5087
(PACAF, Yokota)
DSN 315-225-7215
011-81-315-225-7215

Korea

8th Civil Engineer Squadron/CC
Unit 2018
APO AP 96264-2018
(PACAF, Kunsan)
DSN 315-782-5400
011-82-654-470-5400

51st Civil Engineer Squadron/CC
Unit 2129
APO AP 96278-2129
(PACAF, Osan)
DSN 315-784-4312
011-82-333-661-4312

Turkey

39th Civil Engineer Squadron/CC
Unit 7065, Box 30
APO AE 09824-6530
(USAFE, Incirlik)
DSN 314-676-6423
90-71221-771-6423

425th Air Base Squadron/CE
Unit 6870, Box 15
APO AE 09821
(USAFE, Izmir)
DSN 314-675-3302
011-90232-489-5015 x3302

United Kingdom

48th Civil Engineer Squadron/CC
Unit 5165, Box 285
APO AE 09464-5285
(USAFE, Lakenheath)
DSN 314-226-2100
011-44-1638-52 x2100

100th Civil Engineer Squadron/CC
Unit 4900, Box 380
APO AE 09459-5000
(USAFE, Mildenhall)
DSN 314-238-2205
011-44-163854 x2205

**Note: The Major Commands
And The Nearest Towns Are
Shown In “()”.**

**Information in this document
was verified at time of
publication. Please submit
corrections to HQ AFCEE/DC,
DSN 240-3433**

The Civil Engineer
Major General Eugene A. Lupia

Director, Air Force Center For Environmental Excellence
Gary M. Erickson, P.E.

Director, Design & Construction
Donald L. Ritenour, AIA

